		U.S. DEPARTMENT OF COMPATENT AND TRADEMARK		ATTY I LET NO. TSRI 184.265			SERIAL NO. 09/512,568		
			MAR 2 4 som CO		APPLICANT Hein, et al.				
		ISCLOSURE APPLICANT		FILING DATE February 24, 2000					
			HADEMARN U.S. F	PATENT DOCUMENTS			, 		
EXAM. INITIALS	3	DOCUMENT NUMBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE	
FOREIGN PATENT DOCUMENTS									
EXAM. INITIALS	S	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION YES NO	
							1		
		ro	HER DOCUMENTS (I	ncluding Author, Title, Da	te. Pertinent Pages	3)			
PTB	12.	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages) Hiatt, et al., "Production of Antibodies in Transgenic Plants", Nature, 342:76-78 (1989)							
1	13.	Horsch, et al., "A Simple and General Method for Transferring Genes into Plants", Science, 227:1229-1231 (1985)							
	14.	Hunt, et al., "Plant Cells Do Not Properly Recognize Animal Gene Polyadenylation Signals", Plant Molecular Biology, 8:23-35 (1987)							
	15.	Lefebvre, et al., "Mammalian Metallothionein Functions in Plants", <u>Biotechnology</u> , 5:1053-1056 (1987)							
	16.	Lutcke, et al., "Selection of AUG Initiation Codons Differs in Plants and Animals", Embo Journal, 6(1):43-48 (1987)							
	17. •	Ma, et al., "Assembly of Monoclonal Antibodies with IgG1 and IgA Heavy Chain Domains in Transgenic Tobacco Plants", Eur. J. Immunol., 24:131-138 (1994)							
	18.	Mach, Jean-Pierre, "In Vitro Combination of Human Bovine Free Secretory Component with IgA of Various Species", Nature, 228:1278-1282 (1970)							
	19.	Pautot, et al., "Expression of a Mouse Metallothionein Gene in Transgenic Plant Tissues", Gene, 77:133-140 (1989)							
	20.	Poehlman, John M., Breeding Field Crops; AVI Publishing Co. Inc., Chapter 3: Gene Recombination in Plant Breeding pp. 38-63 (1986)							
	21.	Thiele, et al, "Mammalian Metallothionein is Function in Yeast", Science, 231:854-856 (1986)							
	22.	Thorens and Vassalli, "Chloroquine and Ammonium Chloride Prevent Terminal Glycosylation of Immunoglobulins in Plasma Cells without Affecting Secretion", Nature, 321:618-620 (1986)							
	23.	Vandekerckhove, et al, "Enkephalins Produced in Transgenic Plants Using Modified 2S Seed Storage Proteins", Biotechnology, 7:929-932 (1989)							
V	24.	von Heijne, Gunnar, "Signal	Sequences: The Limits of	of Variation", J. Mol. Biol.	, 184:99-105 (198	5)			
EXAMIN	IER (Phuong Bris	DATE CONSII	DERED N					

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

FORM PTO-1449 U.S. DEPARTMENT OF COMMANCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT BY APPLICANT						ATTY I ET NO. SERIAL NO. 19/512,568 APPLICANT Hein, et al. FILING DATE February 24, 2000				
		Elve 1	RADEMARY U.S	S. PATENT I	DOCUMENTS]				
EXAM. INITIALS		DOCUMENT NUMBER	OCUMENT DATE		NAME		CLAS	SS	SUB- CLASS	FILING DATE
P7B		4,762,785	8/9/88	Comai	Comai				1	
1		4,771,002	9/13/88	Gelvin						
		4,816,397	3/28/89	Bois, et al.						
		4,816,567	3/28/89	Cabilly, et al.						
4		4,956,282	9/11/90	Goodman, et al.				1		
			FORE	IGN PATEN	T DOCUMENT	S				
EXAM. INITIALS		DOCUMENT NUMBER	DATE	COUNTRY			CLAS	CLASS SUB- CLASS		TRANSLATION YES NO
PTB		WO87/00865	2/12/87	WIPO						
PTB		WO88/04936	7/14/88	WIPO						
- -										
		ОТ	HER DOCUMENTS	S (Including A	Author, Title, Da	te, Pertinent F	ages)			
PTB	Azinura et al. "Oral Vaccination: Identification of Classes of Proteins that Provoke an Immune Response upon Oral Feeding", J Exp. Med.							g" <u>, J Exp. Me</u> d.,		
	2.	Carayannopoulos, et al., "Recombinant Human IgA Expressed in Insect Cells", Proc. Natl. Acad. Sci., USA, 91:8348-8352 (1994)								
	3.	Chrisppels, Maarten J., "Sorting of Proteins in the Secretory System", Annu. Rev. Plant Physiol. Plant Mol. Biol., 42:21-53 (1991)								
	4.	Cocking, et al., "Gene Transfer in Cereals", Science, 236:1259-1262 (1987)								
	-5.	During, 1988 (Jul. 9), Wundinduzier bare Expression und Sekretion von T4 Lysozym and monoklonalen Antikorpern in Nicotiana Tabacum. Dissertation, University of Koln, FRG. pp. 13-16, 65-78, 87-89, 103-105, 108-110, 112-118, 120-126, and 135-158. Also, English translation.								
	6.	During, et al., "Synthesis and Self-Assembly of a Functional Monoclonal Antibody in Transgenic Nicotiana Tabacum", Plant Molecular Biology, 15:281-293 (1990)								
	7.	During and Hippe, "Synthesis, Assembly and Targeting of Foreign Chimeric Proteins in Transgenic Nicotiana Tabacum Cells", Biol. Chem. Hoppe Seyler, Gesellschaft für Biologische Chemie, 370:888 (1989)								
	8.	Edelman, et al., "The Covalent Structure of an Entire γG1 Immunoglobulin Molecule". Proc. Natl. Acad. Sci., USA, 63:78-85 (1969)								
	9.	Eicholtz, et al., "Expression of Mouse Dihydrofolate Reductase Gene Confers Methotrexate Resistance in Transgenic Petunia Plants", Somatic Cell and Molecular Genetics, 13(1):67-76 (1987)								
	10.	Graves and Goldman, "The Transformation of Zea Mays Seedlings with Agrobacterium Tumefaciens Detection of T-DNA Specific Enzyme Activities", Plant Molecular Biology, 7:43-50 (1986)								
4	11.	Hein, et al., "Evaluation of Immunoglobulins from Plant Cells", Biotechnol. Prog., 7:455-461 (1991)								
EXAMINER DATE CONSIDERED										